ALOFAA O	CLASSIFICATION CLASSIFICATION	07/00/17.100 - J.S. O.	71.11 day 654	
	رآن مارگارد 🔏 🐩	RITY THE CLATION LIGENCE AGENCY	REPORT	
	INFORMATI	ON REPORT	CD NO.	
COUNTRY	Gzechoslovakia		DATE DISTR.	12 March 1952
SUBJECT	Sokolov Chemical Plant	tot aan	NO. OF PAGES	50X1-HUM
PLACE		DE UUY	NO. OF ENCLS.	
ACQUIRED DATE OF		CIRCULATE	SUPPLEMENT TO	50X1-HUN )
INFO.			REPORT NO.	
OF THE UNITED S AND 794, OF THE ATION OF ITS CO IS PROMESTED B	CONTAINS INFORMATION AFFECTING THE HATIOPIAL DEFENSE TATLES, SECTIONS 708 E.M. S. CODE, AS ABERDED. ITS TRANSMISSION OF REVEL CONTENTS TO OR RECEIPT OF YAR URBATHORIZED PERSON Y LAW THE REPRODUCTION OF THIS FORM IS PROMISE	THIS IS UNE	VALUATED INFORMA	า กับท 50X1-HUM
1.	Ing. Brueher, a Sudeten German Sokolov Chemical Plant in Sokodicyan, which is now being mento the Explosia Chemical Plant formula of Dicyan is:  H - N - C = N	olovo (N51/F50) made mufactured by the So t at Semtin-Rybitvi	several experime okolov plant and d near Bardubice.	elivered
1.	Sokolov Chomical Plant in Soko dicyan, which is now being men to the Explosia Chemical Plant formula of Dicyan is:	olovo (N51/F50) made mufactured by the So t at Semtin-Rybitvi	NH2 C - NH I	elivered
l.	Sokolov Chomical Plant in Soko dicyan, which is now being men to the Explosia Chemical Plant formula of Dicyan is:  H - N - C = N	olovo (N51/F50) made mufactured by the So t at Semtin-Rybitvi	okolov plant and d near Bardubice.  N12 1 C - NII	elivered
	Sokolov Chomical Plant in Soko dicyan, which is now being men to the Explosia Chemical Plant formula of Dicyan is:  H - N - C = N	olovo (NSI/PSO) made mufactured by the So t at Semtin-Rybitvi	NH2 C = N  rate of about this for the year 19	elivered The chemical  ree tons To Both
	Sokolov Chemical Plant in Soko dicyan, which is now being men to the Explosia Chemical Plant formula of Dicyan is:  H - N - C = N  l H - H - C = N  The Sokolov plant also produc per day and silicon carbide a these chemicals were exported	olovo (NSI/PSO) made mufactured by the So t at Semtin-Rybitvi	NH2 C = N  rate of about this for the year 19	elivered The chemical  ree tons 30. Both Lals are
	Sokolov Chemical Plant in Soko dicyan, which is now being men to the Explosia Chemical Plant formula of Dicyan is:  H - N - C = N  l H - H - C = N  The Sokolov plant also produc per day and silicon carbide a these chemicals were exported	olovo (NSI/PSO) made mufactured by the So t at Semtin-Rybitvi	NH2 C = N  rate of about this for the year 19	elivered The chemical  ree tons 30. Both Lals are
	Sokolov Chemical Plant in Soko dicyan, which is now being men to the Explosia Chemical Plant formula of Dicyan is:  H - N - C = N  l H - H - C = N  The Sokolov plant also produc per day and silicon carbide a these chemicals were exported	olovo (NSI/PSO) made mufactured by the So t at Semtin-Rybitvi	NH2 C = N  rate of about this for the year 19	elivered The chemical  ree tons 30. Both Lals are
	Sokolov Chemical Plant in Soko dicyan, which is now being men to the Explosia Chemical Plant formula of Dicyan is:  H - N - C = N  l H - H - C = N  The Sokolov plant also produc per day and silicon carbide a these chemicals were exported	Desume  No Cher	NH2  C - NH  Tate of about the for the year 199  USSR. Raw mater:	elivered The chemical  ree tons 30. Both Lals are
	Sokolov Chemical Plant in Soko dicyan, which is now being men to the Explosia Chemical Plant formula of Dicyan is:  H - N - C = N  l H - H - C = N  The Sokolov plant also produc per day and silicon carbide a these chemicals were exported	Docume No Char.  Docume No Char.  Chars. Charth.	NH2  C - NH  I  C = N  rate of about the storthe year 199  USSR. Raw mater:	elivered The chemical  ree tons 30. Both Lals are